

**PHOTO LOG FOR INSTALLATION OF  
THE LNAPL RECOVERY SYSTEM  
RANDALL TEXTRON SITE  
GRENADA, MISSISSIPPI**

**Prepared for:**

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**Prepared by:**

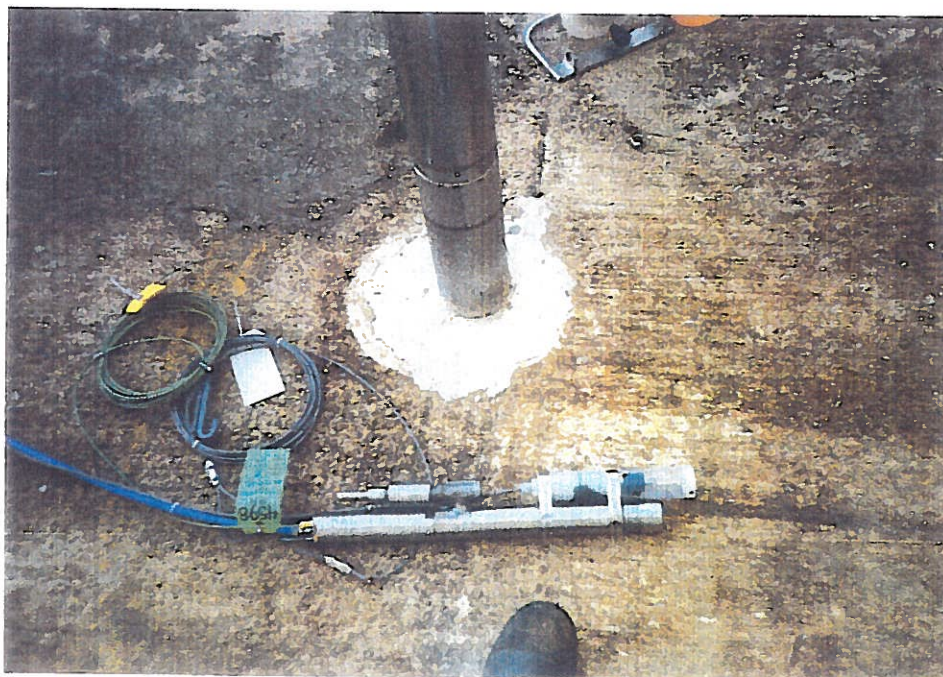
**ECKENFELDER INC.®  
227 French Landing Drive  
Nashville, Tennessee 37228  
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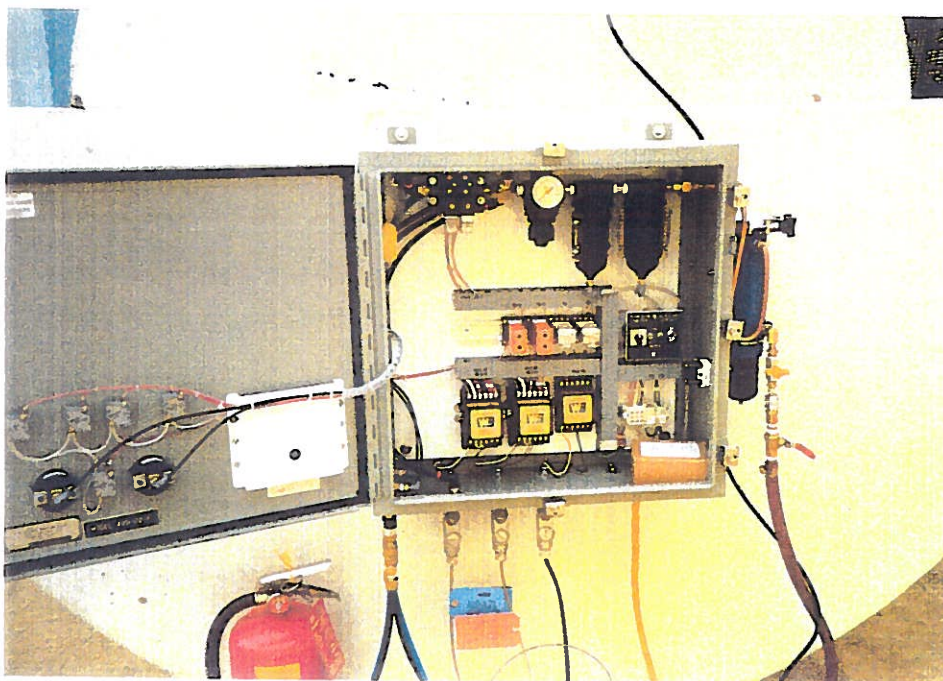
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PHOTO LOG FOR  
INSTALLATION OF THE LNAPL RECOVERY SYSTEM  
RANDALL TEXTRON SITE  
GRENADA, MISSISSIPPI

Photo No.	Date Taken	Description
1	11-2-93	LNAPL Pump with Conductivity Sensor and Float Switch.
2	11-2-93	Inside of Controller. Two Pumps Connected to Controller.
3	11-2-93	Fire Extinguisher.
4	11-2-93	Product Line Connected to Recovery Tank and Tank Float Shut-off Assembly Installed.
5	11-2-93	Checking Flow Rate of System. No Water was Pumped During Test.
6	11-2-93	Checking Flow Rate of System. No Water was Pumped During Test.
7	11-2-93	Checking Flow Rate of System. No Water was Pumped During Test.
8	11-2-93	Checking Flow Rate of System. No Water was Pumped During Test.
9	11-3-93	Controller: Conductivity Sensor and Float Switch Signals That Water is Present at Both Pump Intakes; Both Pumps <u>Not</u> Pumping.
10	11-3-93	Controller: Conductivity Sensor and Float Switch Signals That Product is Present at Pump 2 Intake, but not at Pump 1; Pump 2 is Pumping.
11	11-3-93	Plant Air, Electric, and Tap Water Supply.
12	11-3-93	Pump 1 Installed in Well RC-2 and Pump 2 Installed in Well RC-4.
13	11-3-93	Spill Prevention and Response Plan and MSDS Posted.
14	11-3-93	LNAPL System Area: Product Recovery Tank with Secondary Containment. Tank and Secondary Containment Will Be Covered to Prevent Storm Water Accumulation.

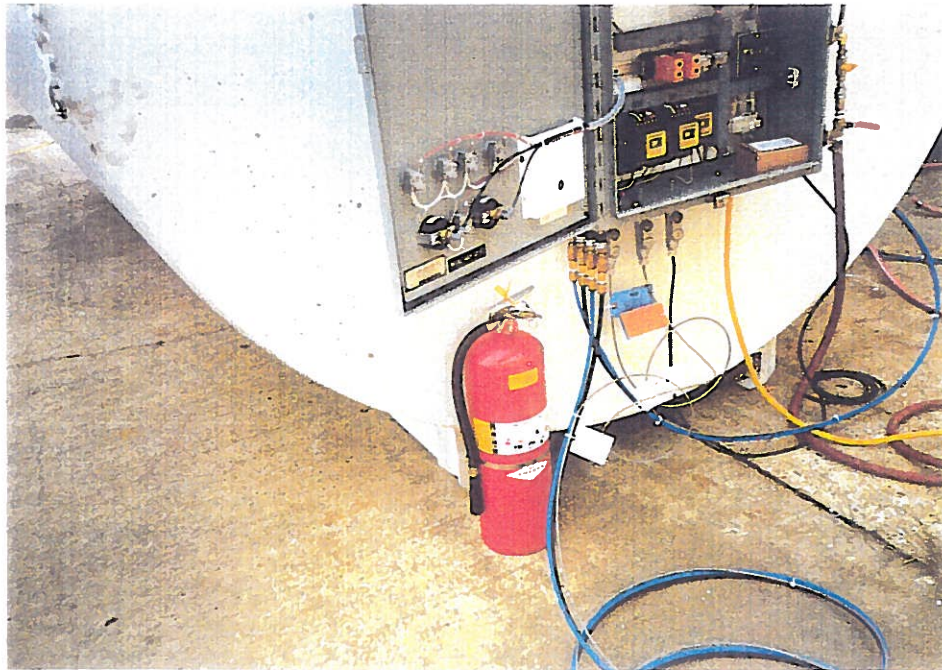


**LNAPL Pump with Conductivity Sensor and Float Switch.**



**Inside of Controller. Two Pumps Connected to Controller.**





**Fire Extinguisher.**



**Product Line Connected to Recovery Tank and Tank Float Shut-off Assembly Installed.**





**Checking Flow Rate of System.  
No Water was Pumped During Test.**



**Checking Flow Rate of System.  
No Water was Pumped During Test.**

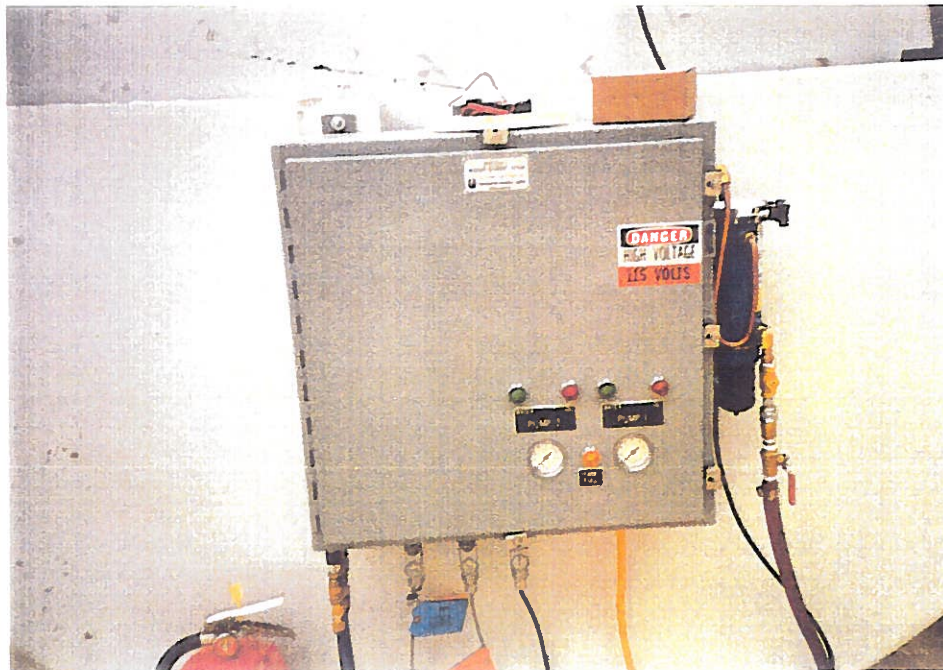


**Checking Flow Rate of System.  
No Water was Pumped During Test.**

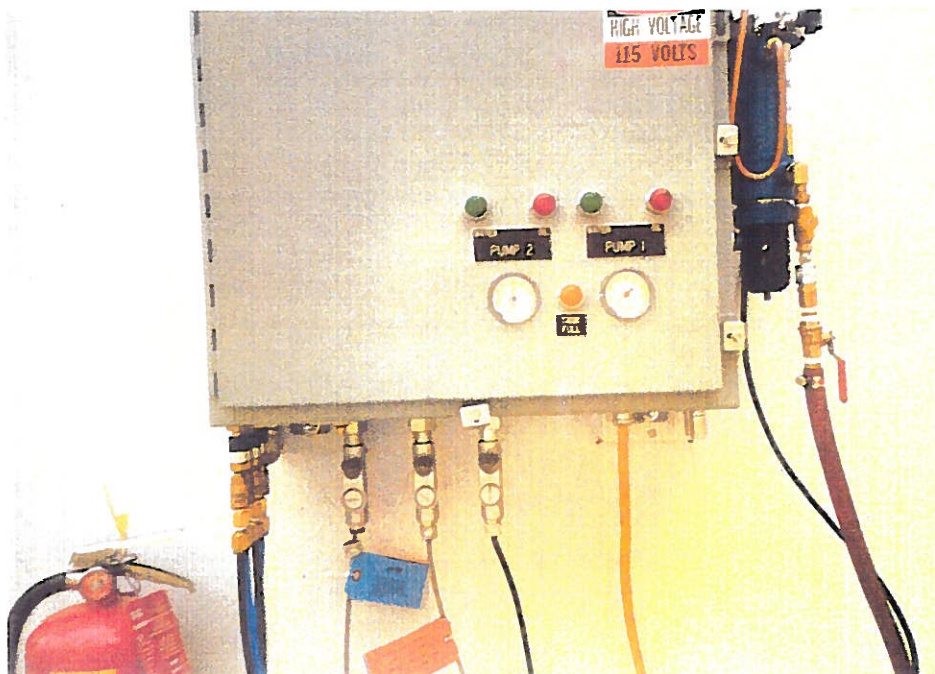


**Checking Flow Rate of System.  
No Water was Pumped During Test.**





Controller: Conductivity Sensor and Float Switch Signals That Water is Present at Both Pump Intakes; Both Pumps Not Pumping.



Controller: Conductivity Sensor and Float Switch Signals That Product is Present at Pump 2 Intake, but not at Pump 1; Pump 2 is Pumping.



**Plant Air, Electric, and Tap Water Supply.**



**Pump 1 Installed in Well RC-2 and Pump 2 Installed in Well RC-4.**





**Spill Prevention and Response Plan and MSDS Posted.**



**LNAPL System Area: Product Recovery Tank with Secondary Containment. Tank and Secondary Containment Will Be Covered to Prevent Storm Water Accumulation.**